WATER QUALITY

1 Resource Goals & Objectives	2 Relationship To Project	3 Information Status	4 Applicable Study Plans	5 Nexus to Relicensing Process	6 Proposed PM&E Measures	7 Evaluation Factor Analysis	8 Settlement PM&E Package
Minimize armitigate adverse project effects on water quality.	effects water quality		SP-W1 Project effects on surface water quality				
Ensure that water qualit factors controllable by the projecomply with Basin Plan objectives	ct						
Minimize armitigate adverse project effects on the physical, chemical, a biological integrity of water in	sediment as a result of project features, operations and maintenance		SP-W2 Contamination of sediments and aquatic species				

WATER QUALITY

Oroville Reservoir, its tributaries, and the Feather River.	potential pathways from contaminated sediments.			
Ensure factors controllable by the project sustain the physical, chemical, and biological integrity of water in Oroville Reservoir, its tributaries, and the Feather River.				